Regarding NOI 03-104, I feel this potential service in its present form will adversely affect the entire HF spectrum and create unnacceptable receive noise levels. Conversely, commercial and amateur broadcasts in the HF spectrum could interfere with BPL signals. The power companies feel they sre in compliance with Part 15 Field Strength requirements which in this case may be inadequate. Field testing in a BPL test environment by the American Radio Relay League has put Part 15 in question. The FCC must contain their enthusiasm and act like professional regulators and delay BPL implementation until THOROUGH field testing/modeling can be conducted/studied and made public to insure other spectrum users will not be sacrificed. Respectfully,

John A. Snee, W2BID